Application No.: 10/591,375 **Filing Date:** July 19, 2007

AMENDMENTS TO THE CLAIMS

1. (Canceled)

2. (Currently amended) A machine dishwashing cleaning Cleaning composition comprising containing a manganese proteinate, wherein a manganese ion, atom or compound is or a manganese compound bound to, associated with, surrounded by or comprised in at least one protein cluster, a protein, protein fragment or a peptide or is surrounded by at least one protein fragment or peptide, and wherein the cleaning composition is in the form of a tablet, a granulate or a powder.

- 3. (Currently amended) The <u>cleaning</u> composition according to claim 2, wherein the <u>protein cluster</u>, protein or protein fragment is a random coil.
 - 4. (Canceled)
 - 5. (Canceled)
- 6. (Currently amended) The cleaning composition according to claim 25, wherein the tablet form tabletted machine dishwashing cleaning composition additionally comprises contains a bleaching agent whereby the manganese proteinate compound and the bleaching agent are provided in separate layers of the tablet.
- 7. (Currently amended) The cleaning composition according to claim 25, wherein the granulate form machine dishwashing cleaning granulated composition further comprises a bleaching agent, and a manganese compound wherein the bleaching agent and the manganese proteinate are not cogranulated wherein the manganese compound and the bleaching agent have no direct contact.
- 8. **(Currently amended)** A method for silver protection from corrosion during cleaning, comprising cleaning a silver surface with a <u>cleaning composition according to Claim 2</u> comprising a manganese proteinate.
- 9. (Currently amended) A method for increasing bleaching performance of a cleaning composition comprising adding a manganese proteinate to said cleaning composition, wherein said cleaning composition is in the form of a tablet, a granulate or a powder.

10.-14. (Canceled)